## AMENDMENTS TO THE CLAIMS

## 1. - 4. (cancelled)

5. (previously presented) An integrity testing system for leak-tightness testing systems, which are adapted in turn for determining or testing whether a canister or other sealed, hollow body filled with a liquid or gas under pressure is leaky, where such leak-tightness testing systems employ a vacuum chamber and any change in pressure within the vacuum chamber is monitored, the integrity testing system comprising a test body (20) adapted to removably absorb a defined amount of moistness, and the vacuum chamber (30) of the leak-tightness testing system,

wherein at least a portion of the test body is exposed to the vacuum chamber,

whereby moisture is removed from the test body when a vacuum is generated in the vacuum chamber, the removed moisture producing a pressure increase in the vacuum chamber over a pre-determined time span.

- 6. (previously presented) The integrity testing system as recited in claim 5, wherein the test body comprises polyamide.
- 7. (previously presented) The integrity testing system as recited in claim 5, wherein the test body comprises polyoxymethylene (POM).

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- 8. (currently amended) The integrity testing system of claim 5, wherein the pressure increase is a <u>pre-determined</u> pre-specified pressure increase when the vacuum chamber is leak-tight.
- 9. (currently amended) The Integrity testing system as recited in claim 8, wherein the <u>pre-determined pre-specified</u> pressure increase simulates the amount of leakage that would be <u>just-tolerable</u> <del>just-acceptable</del> from a leak-tight hollow body to be tested in the vacuum chamber.
- 10. (currently amended) The integrity testing system of claim 5, wherein the vacuum chamber is not leak-tight when the pressure increase exceeds a <u>predetermined</u> pre-specified pressure increase.
- 11. (currently amended) The integrity testing system as recited in claim 10, wherein the <u>pre-determined pre-specified</u> pressure increase simulates the amount of leakage that would be <u>just-tolerable</u> just acceptable from a leak-tight hollow body to be tested in the vacuum chamber.
- 12. (previously presented) The integrity testing system as recited in claim 5, wherein the test body is adapted to absorb a defined amount of moistness from the ambient atmosphere before being placed in the vacuum chamber.

- 13. (previously presented) The integrity testing system as recited in claim 5, wherein the test body can be re-used.
- 14. (currently amended) A process for the integrity testing of leak-tightness testing systems, which leak-tightness testing systems in turn test whether a canister or other sealed, hollow body is leak-tight, the process comprising:

providing a test body, wherein a defined amount of moistness is removably supplied to the test body in advance;

placing the test body in a vacuum chamber of a leak-tightness testing system; generating a vacuum around the test body in the vacuum chamber, whereby wherein moisture is removed from the test body, and whereby wherein a pressure increase is produced in the vacuum chamber by the moisture removed from the test body; and

measuring the pressure increase in the vacuum chamber over a predetermined time span to determine the integrity of # the leak-tightness testing system is leak-tight.

- 15 (currently amended) The process of claim 14, wherein the pressure increase is a <u>pre-determined pre-specified</u> pressure increase when the leak-tightness testing system is leak-tight.
- 16. (currently amended) The process of claim 15, wherein the <u>pre-determined pre-determined pre-</u>

tolerable just asseptable from a leak-tight hollow body to be tested in the leak-tightness testing system.

- 17. (currently amended) The process of claim 14, wherein the leak-tightness testing system is not leak-tight when the pressure increase exceeds a <u>pre-determined pre-specified</u> pressure increase.
- 18. (currently amended) The process of claim 17, wherein the <u>pre-determined pre-specified</u> pressure increase simulates the amount of leakage that would be <u>just-tolerable</u> just acceptable from a leak-tight hollow body to be tested in the vacuum chamber.
- 19. (previously presented) The process of claim 14, wherein the test body is adapted to absorb a defined amount of moistness from the ambient atmosphere before being placed in the vacuum chamber.
- 20. (previously presented) The process of claim 14, wherein the test body can be reused.
- 21. (previously presented) The process of claim 14, wherein the test body comprises polyamide.

22. (previously presented) The process of claim 14, wherein the test body comprises polyoxymethylene (POM).